Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.
instructions in Rules and Regulations of the Commissions

			Hobbs N	ew Mexico	March	28, 1950 Date	-
		OMMISSION,	1 lace			2,400	
inta Fe, Nev	v Mexico,						
entlemen:	ava havaby i	notified that it is on	r intention to comm	nence the drilli	ing of a well to be kno	own as	
					ll No1		
D. BUTTOTT	Comp	any or Operator		Lease			_
Sec12	2, T20	1-8 , R 38-E	, N. M., P. M., S	o. Nadine	Field,Le	Count	y.
1	N				the North line a	nd 1980 fe	et
			of the West				
		(Give lo	ocation from section	n or other leg	gal subdivision lines.	Cross out wro	n g
			the oil and gas les	se is No	Assignment	No	
		If natented	land the owner is.	G. M.	Cone		
	 	Address	Hobbs. New	Mexico			
	 		•				
┠╌┼╌┼╌		Address					
		The lessee is	<u>Stanolind</u>	Oil and	Gas Company		
		Address	P. O. Box	591, Tu	lsa, Oklahoms	<u> </u>	
	40 ACRES L CORRECTI	We propose	to drill well with di	rilling equipme	ent as follows: Rote	ry from s	urfa
ne status o	of a bond f	or this well in con	formance with Rul	e 39 of the	red at a lass General Rules and R	legulations of	the
	s as follows:	A- 641A	with the Co	mmission	<u> </u>		
e propose	to use the	following strings of	casing and to land	or cement the	em as indicated:		
	Size of		New or	Depth	Landed or	Sacks	
Gira of	_	Weight Per Foot	Second Hand	20941	Cemented	Cement	
Size of Hole	Casing					1.00	
7-1/2"	13-3/8*		Nev	300	Cemented	400 ax.	
7-1/2"	13-3/8*	36# 24# & 26#	New New	300 4300	Cemented "	850 sx.	8% G
7-1/2"	13-3/8*					850 sx. 100 sx.	8% G
Hole 7-1/2# 9-7/8#	13-3/8* 7-5/8*	2\+# & 26#	Nev	4300	W (950 sx. 950 sx. 950 sx. 950 sx.	8% G Neat
Hole 7-1/2 ^H 9-7/8 ^H 6-3/4 ^H	13-3/8* 7-5/8* 5-1/2*	24# & 26# 14# & 15.5#	Nev Nev	4300 7500	" Cemented	850 sx. 100 sx. 950 sx. 250 sx.	
Hole 7-1/2 ^H 9-7/8 ^M 6-3/4 ^M changes in	13-3/8* 7-5/8* 5-1/2* the above	24# & 26# 14# & 15.5# plan become advisab	Nev	7500 ou before cen	Cemented nenting or landing ca	850 sx. 100 sx. 950 sx. 250 sx.	
Hole 7-1/2** 9-7/8** 6-3/4** changes in at the first	13-3/8* 7-5/8* 5-1/2* the above productive of	24# & 26# 14# & 15.5# plan become advisaboil or gas sand should	New le we will notify y	7500 ou before cen	Cemented nenting or landing ca	850 sx. 100 sx. 950 sx. 250 sx.	ate
Hole 7-1/2" 7-7/8" 6-3/4" changes in at the first	13-3/8* 7-5/8* 5-1/2* the above productive of the state	24# & 26# 14# & 15.5# plan become advisaboil or gas sand should	New le we will notify y l occur at a depth	7500 ou before cen of about 4	Cemented nenting or landing ca 270 feet.	850 sx. 100 sx. 950 sx. 250 sx. sing. We estim	ate th
Hole 7-1/2" 9-7/8" 6-3/4" changes in at the first dditional in sment a	13-3/8* 7-5/8* 5-1/2* the above productive of the state	24# & 26# 14# & 15.5# plan become advisaboil or gas sand should	New le we will notify y l occur at a depth	7500 ou before cen of about 4	Cemented nenting or landing ca	850 sx. 100 sx. 950 sx. 250 sx. sing. We estim	ate th
Hole 7-1/2" 9-7/8" 6-3/4" changes in at the first dditional in sment a	13-3/8* 7-5/8* 5-1/2* the above productive of the state	24# & 26# 14# & 15.5# plan become advisaboil or gas sand should	New le we will notify y l occur at a depth formation vigulations of	7500 ou before cen of about 4 11 be ad	Cemented nenting or landing ca 270 feet.	850 sx. 100 sx. 950 sx. 250 sx. sing. We estim	ate th
Hole 7-1/2" 9-7/8" 6-3/4" 6 changes in at the first dditional in ement a ith.	13-3/8* 7-5/8* 5-1/2* the above productive of the state	24# & 26# 14# & 15.5# plan become advisaboil or gas sand should	New le we will notify y loccur at a depth formation wi gulations of	7500 ou before cen of about 11 be ad the Com	Cemented nenting or landing ca 270 feet. equately promis sion will	850 sx. 100 sx. 950 sx. 250 sx. sing. We estimate the complete	ate th
Hele 7-1/2" 9-7/8" 6-3/4" f changes in the first additional in the first at the fir	13-3/8* 7-5/8* 5-1/2* the above productive of the state	24# & 26# 14# & 15.5# plan become advisaboil or gas sand should	New le we will notify y loccur at a depth formation wi gulations of	7500 ou before cen of about 11 be ad the Com	Cemented nenting or landing ca 270 feet. equately profumis sion will	850 sx. 100 sx. 950 sx. 250 sx. sing. We estimate the complete	ate th
Hole 7-1/2" 9-7/8" 6-3/4" 6 changes in at the first dditional in ement a ith.	13-3/8* 7-5/8* 5-1/2* the above productive of the state	24# & 26# 14# & 15.5# plan become advisaboil or gas sand should	New le we will notify y loccur at a depth formation wi gulations of	7500 ou before cen of about 11 be ad the Com	Cemented nenting or landing ca 270 feet. equately promis sion will	850 sx. 100 sx. 950 sx. 250 sx. sing. We estimate the complete	ate th
Hole 7-1/2" 9-7/8" 6-3/4" 6 changes in at the first dditional in ement a ith.	13-3/8* 7-5/8* 5-1/2* the above productive of the state	24# & 26# 14# & 15.5# plan become advisaboil or gas sand should	New le we will notify y loccur at a depth formation wi gulations of	7500 ou before cen of about 11 be ad the Com	Cemented nenting or landing ca 270 feet. equately profumis sion will	850 sx. 100 sx. 950 sx. 250 sx. sing. We estimate the complete	ate th
Hole 7-1/2" 9-7/8" 6-3/4" changes in at the first dditional in ament at the first a	13-3/8* 7-5/8* 5-1/2* the above productive of the state	24# & 26# 14# & 15.5# plan become advisaboil or gas sand should	New le we will notify y loccur at a depth formation wi gulations of Since Will Help By	7500 ou before cen of about 4 11 be ad the Com rely yours,	Cemented nenting or landing ca 270 feet. equately profumis sion will	850 sx. 100 sx. 950 sx. 250 sx. sing. We estimate the complication	ate th
Hole 7-1/2" 9-7/8" 6-3/4" 6 changes in that the first diditional in the ment a tith. Approved—except a second a	13-3/8" 7-5/8" the above productive of formation: and all	24# & 26# 14# & 15.5# plan become advisab pilor gas sand should The Salado rules and re-	New le we will notify y loccur at a depth formation wi gulations of 19 Since Extens By Positi	7500 ou before cen of about 4 11 be ad the Com rely yours, anolind of	cemented nenting or landing ca 270 feet. equately promission will and Gas Company or Operator Lucustation Id Superinte	850 sx. 100 sx	ate th
Hole 7-1/2" 9-7/8" 6-3/4" Changes in that the first dditional in the first dditional in the first at the first dditional in the first ddi	13-3/8" 7-5/8" the above productive of formation: and all	24# & 26# 14# & 15.5# plan become advisaboil or gas sand should	New New le we will notify y loccur at a depth formation wi gulations of Since Strate Position Send	7500 ou before cent of about 11 be ad the Com rely yours, and 1 hd communication	cemented nenting or landing ca 270 feet. equately promission will and Gas Company or Operator Company or Operator Id Superinte ns regarding well to:	850 sx. 100 sx	ate th
Hole 2-1/2* 2-7/8* changes in at the first dditional in the first alth. pproved excent alth.	13-3/8" 7-5/8" the above productive of formation: and all	24# & 26# 14# & 15.5# plan become advisab pilor gas sand should The Salado rules and re-	New le we will notify y loccur at a depth formation wi gulations of 19 Since State Refer By Position Name	7500 ou before cen of about the Com rely yours, anolind of communicatio R. L.	cemented nenting or landing ca 270 feet. equately promission will and Gas Company or Operator Lucustation Id Superinte	850 sx. 100 sx. 100 sx. 250 sx. sing. We estimate the complete com	ate th

A the said of the siky specked with